School-based After-school Learning and Support Programmes 2018/19s.y. School-based Grant – Programme Plan

Name of School: Shau Kei Wan Government Secondary School

Project Coordinator: Ms CHEUNG Chui-sheung Contact Telephone No.: 2560 3544

A. The estimated number of benefitting students (count by heads) under this Programme is (including A. 12 CSSA recipients, B. 63 SFAS full-grant recipients and C. 25 under school's discretionary quota)

B. Information on Activities to be subsidised/complemented by the grant.

Na	ame and Type of Activity	Objective(s) of the Activity	Success Criteria	Method(s) of Evaluation	Period / Date of activity to	Estimated no. of participating eligible students*			Estimated Expenditure
			_ :	be held	A	В	C	- P	
1.	Support Classes	- To support under achieving and mediocre students to make progress in their academic performances	- Students show improvement in their examination results.	Students' examination resultsAttendance record	Aug 2018 to Oct 2018	5	35	10	\$10,000
2.	Training Programmes e.g. music and sports training	- To provide opportunities for students to develop their talents in music and sports, so as to build up their self-esteem and strengthen their interpersonal and social skills	- Students are more confident and have developed better self-image, skills and abilities concerned.	- Students' post- programme evaluation and reflection	Sept 2018 to Aug 2019	5	25	15	\$120,000
3.	Cross- curricular Study Tour	 To provide students with life-wide learning experience outside the classroom To offer students insights of the elements in STEM education through foreign successful examples 	- Students have acquired the capabilities and skills stated in the programme objectives.	 Teachers' observation of students' performance Standard of the post-trip report and presentations 	Mar 2019 to Apr 2019	2	3	0	\$10,000
		•	•		•				Total

\$140,000

*Eligible students: students in receipt of CSSA(A), SFAS full grant(B) and disadvantaged students identified by the school under the 25% discretionary quota (C).